

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5634	360/51,48,53,49,77.05.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/04/24 16:13
L2	2852	(identical\$2 alike indistinguish\$4 double duplcat\$3 equivalent exact) near4 (bit near2 (sequence code set group))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 16:31
L3	21	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 16:14
L4	4	(identical\$2 alike indistinguish\$4 double duplcat\$3 equivalent exact) near4 (bit near2 (sequence code set group)) same (servo near2 (sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 16:31
L6	5	("5600499").URPN.	USPAT	OR	ON	2007/04/24 17:15
S15 8	2	(("5107378") or ("5966258")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2007/04/24 10:05
S15 9	81	(identical\$2 near3 bit) same (sector wedge)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 10:25
S16 1	5	(servo near2 (sector wedge frame segment)) same (identical\$2 near3 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 11:16
S16 2	2	(servo near2 (sector wedge)) and (identical\$2 near3 bit near3 (group subset field))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 10:29
S16 3	8	(servo near2 (sector wedge)) and (identical\$2 near3 bits near3 (field sector number sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 11:18

EAST Search History

S16 4	8	(servo near2 (sector wedge)) and (identical\$2 near3 bit near3 (field sector number sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 11:25
S16 5	31	(servo near2 (sector wedge segment field region)) and (identical\$2 near3 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 11:26
S16 6	1	("6259577").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2007/04/24 11:45
S16 7	18	(interspersed near3 bit near3 (group sequence set field sector)) and dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 11:54
S16 8	7900	360/31,48,51,53,77.02.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 12:44
S18 1	387	((determin\$3 detect\$3 sens\$3) near3 (position location)) near6 (bit near3 (sequence group))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 12:46
S18 3	8	S168 and S181	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 12:50
S18 4	4	S168 and ((interspers\$3 scatter\$3 distributed) near3 (bit near2 (sequence group field)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 12:52
S18 5	20	S168 and ((interspers\$3 alternat\$3) near5 (bit near2 (sequence group field)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 12:52
S18 6	25	S168 and ((interspers\$3 alternat\$3) near5 (bit near2 (code sequence group field)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 12:55

EAST Search History

S18 7	13	(identical\$2 alike indistinguish\$4 double duplcat\$3 equivalent exact) near3 (bit near2 (code sequence group field)) and (servo near2 (sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 13:49
S18 8	15	(identical\$2 alike indistinguish\$4 double duplcat\$3 equivalent exact) near5 (bit near2 (code sequence group field)) and (servo near2 (sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 13:49
S18 9	5	(identical\$2 alike indistinguish\$4 double duplcat\$3 equivalent exact) near5 (bit same (servo near2 (sector wedge)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 13:50
S19 0	130	((identical\$2 alike indistinguish\$4 double duplcat\$3 equivalent exact) near4 bit) and (servo near2 (sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 13:51
S19 1	13	((identical\$2 alike indistinguish\$4 double duplcat\$3 equivalent exact) near4 bit) same (servo near2 (sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 13:56
S19 2	57	((identical\$2 alike indistinguish\$4 double duplcat\$3 equivalent exact) near4 bit) same ((sector wedge) near2 (number id identifi\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/24 13:57

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1	(((determin\$3 detect\$3 sens\$3) near4 (location position)) and ((identical\$2 alike indistinguish\$4 double duplicates\$3 equivalent exact\$2) near3 (bit near2 (group set sequence))) and (servo near2 (sector wedge))).CLM.	US-PGPUB	OR	ON	2007/04/24 16:35